

Abstract

Water-dilutable oils **ABC** comprising building blocks derived from oils **A** having on average at least one olefinic double bond per molecule, cyclic olefinically unsaturated anhydrides **B**, and organic acids **C** which contain at least one acid group and at least one further group which reacts with a cyclic acid anhydride with ring opening and addition, a process for their preparation, and their use as an addition to aqueous resins and dispersions